ATTORNEY DOCKET NO. HOSSAIN 2



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Ashfaq Hossain

Serial No.:

09/804,248

Filed:

March 12, 2001

Title:

METHODS AND DEVICES FOR SELECTING INTERNET SERVERS

Grp./A.U.:

2127

Examiner:

Syed J. Ali

Commissioner for Patents Washington, D. C. 20231

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313 on 100 (Date)

(Printed or typed name of person signing the certificate)

Dolla Some

Sir:

AFFIDAVIT UNDER 37 C.F.R. § 1.131

I, Ashfaq Hossain, hereby state:

- 1. I am the inventor of the claimed subject matter in the Patent Application identified above and an inventor of the subject matter described therein.
- 2. Prior to June February 22, 2001, I conceived methods and devices for selecting Internet servers using fuzzy logic rules, as covered by the above-identified Patent Application and evidenced by the following:
- a. I prepared an Invention Submission for filing of the above referenced Patent Application in the United States prior to February 22, 2001, and after the date of conception. Invention submissions are used in the regular course of business to provide details of conceived inventions for preparing patent applications. Subsequently, the Patent Application was diligently

prepared and filed with the United States Patent Office. A true and correct copy of the Invention Submission is attached hereto as Exhibit A.

- b. The dates omitted from Exhibit A are prior to February 22, 2001.
- 3. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the Patent Application or any patent issuing thereon.

Ashfaq Hossain

Date: Oct 8, 2004.

EXHIBIT A

For Dept. Head / Director's Use Only

For IP-Law Use Only

LUCENT TECHNOLOGIES, INC.

DISCLOSURE OF INVENTION

THIS DESCRIPTION SHOULD BE SUPPLEMENTED BY ATTACHING COPIES OF RELEVANT DOCUMENTS, SUCH AS TECHNICAL MEMORANDA, PUBLISHED OR TO-BE-PUBLISHED ARTICLES, AND ENGINEERING NOTEBOOK PAGES. (Also, if for any item there is insufficient space on the form, attach additional pages as necessary.)

DESCRIPTIVE '	TITLE OF THE INVENTION:	Balancing Load on Internet Servers						
	lsing Fuzzy Logic-bo	Balancing Load on Internet Servers used Decisions						
INVENTOR #1:	ASHFAQ HO Name (Print) (908) - 582 - 8309	SSAIN ZA-132, Mussay Hill, 1 Company/Location Victor Lawrence.	UJ					
	Phone/E-mail	Director's Name						
INVENTOR #2:								
	Name (Print)	Company/Location						
	Phone/E-mail	Director's Name						
INVENTOR #3:		-						
	Name (Print)	Company/Location	•					
	Phone/E-mail	Director's Name						
2. PRIMARY CONTACT If more than one inventor is named above, who will have the primary responsibilities for interfacing with Lucent IP-Law with respect to preparing and prosecuting a patent application for the invention?								
Inventor Name: Ashfaq/ Hossain								
3. PRESENT ST	TATE OF THE INVENTION	•						
X Idea	Research De	velopment						
Manufact	are (Product Name	Ship Date						
	NT CONTRACT INVENTION							

Э.							
	Briefly describe the c	losest already-known	technology that relates to the invention. This				
	Briefly describe the closest already-known technology that relates to the invention. This would						
	include, for example,	aiready existing produ	ucts, methods or compositions which are known to you				
	personally or through	descriptions in public	cations or patents.				
	Internet server	- Host Companies	have provided solutions for balancing	_			
	incoming client	request using	Round-Robin, minimum bandwidth delite	-01			
	Current (CON 10	D toward of	al a character of the c	1-ea,			
	WATER OCH WIT	ca , any and va	unber of open network connections.	-			
			<u> </u>				
				-			
							
6.	ADVANCEMENT IN	VISTATE OF THE AL	RT				
	Briefly describe the unique advancement achieved by the invention. This may be done, for example, by						
	describing a problem with the prior art that is solved or specific objects that are achieved by the invention.						
	The bound have	No. 10 No. 11	= 0 0	CHHOII.			
	they innevation to	unigrue - inst	ead of considering a single or multiple	aspects			
	(as mentioned a	bare of host 1	and conditions, it uses a well-formula	tod			
	set of Rule-	lace of the side in	a all assets of Lad on Albania	2 1 00			
	SOI OF RUIC	DOSE CENTROLINI	ag all aspects of lust conditions. The	ente base			
	can be fine -	tured to water	Dincrease the efficiency for a				
	ponticular tur	se of Internet	Campion	-			
	The Waster 1911	- of Imolia	e source:	-			
_	9	-					
7.	HOW ACHIEVED						
٠	Briefly describe the in	wention and how it as	hieves the advancement described in paragraph 6.				
	A tuezy Logic - 1	base set of Ru	tes has been formulated to intelligent	-lu			
	anake a Con	ealection G	on a group. Given a set of input val	-10			
		i serverior fr	am a group. Given a set of input you	<u>Les,</u>			
	the knie base	is used to a	prive a selection index for each serve	L in			
	the dran The	Same 124 Has	e largest index is the selected seven	D ₂			
	Ha Carly		and of	lo t			
	THE THEMPS ABOUT	ed to Client reg	veg. v	-			
	•	ι	,				
8	DISCLOSURE OUT	SIDE OF LUCENT	Not sent for publication yet.				
٥.	DIOCEOSCIAL OCT	BIDE OF LECENT	1081 sent to hoo hoo.				
Anticipated Publication Date: Publication Name:							
	T dolleddoll 14dille.						
	Submitted to Publicat	ion Clearance?	Yes No				
	70.1						
	If the invention was o	r will otherwise be dis	closed to any non-Lucent employee, describe to whom				
			whether it was/will be under a non-disclosure agreemen				
	(percon company), w	ion, whore, why, and	whether it was win or under a non-disclosure agreemen	IL.			
			•				
				_			
_		C	110	•			
9.	INVENTOR #1:		JHUU .				
	•	Signature	Date				
		Signature	Date				
			•				
	INVENTOR #2 :			•			
	III V DI II OK #Z.						
		Signature	Date				
	INIT/EXITOR #2		•				
	INVENTOR #3:						
		Signature	Date				
		-					